

ShawPittman LLP

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June 27, 2003

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Federal Communications Commission
Office of Secretary

Via Hand Delivery

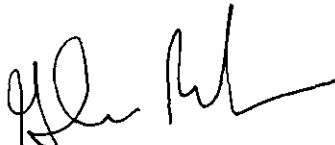
Ms. Marlene H. Dortch
Secretary
Federal Communications Commission
445 12th Street, S.W.
Washington, D.C. 20554

**Re: pulver.com
Ex Parte Presentation
WC Docket No. 03-45**

Dear Ms. Dortch:

On June 26, 2003, Jeff Pulver, Ed Guy, Carl Ford and Scott Kargman of pulver.com and Bruce Jacobs and Glenn Richards of Shaw Pittman LLP, counsel to pulver.com, met with Jeff Carlisle, Rob Tanner, Aaron Goldberger, Tom Navin, Jennifer McKee and Tamar Preiss of the WCB and Scott Marcus, OSP to discuss pulver.com's record position concerning its request for a declaratory ruling that Free World Dialup is neither telecommunications nor a telecommunications service. A handout describing the service, a copy of which is attached, was distributed at each meeting. Please direct any questions regarding this matter to the undersigned.

Very truly yours,



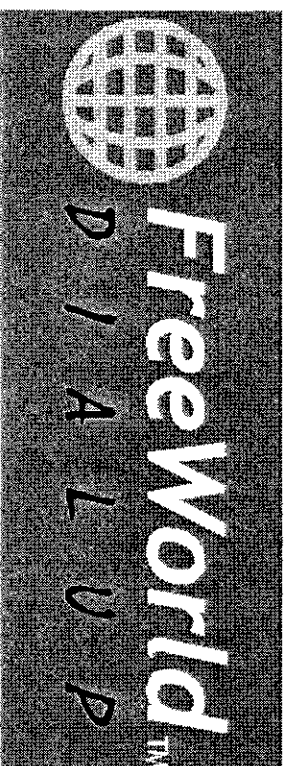
Glenn S. Richards

cc without attachments to:

Tom Navin
Jennifer McKee
Jeff Carlisle
Rob Tanner
Aaron Goldberger
Tamar Preiss
Scott Marcus

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ORIGINAL



Technical Overview

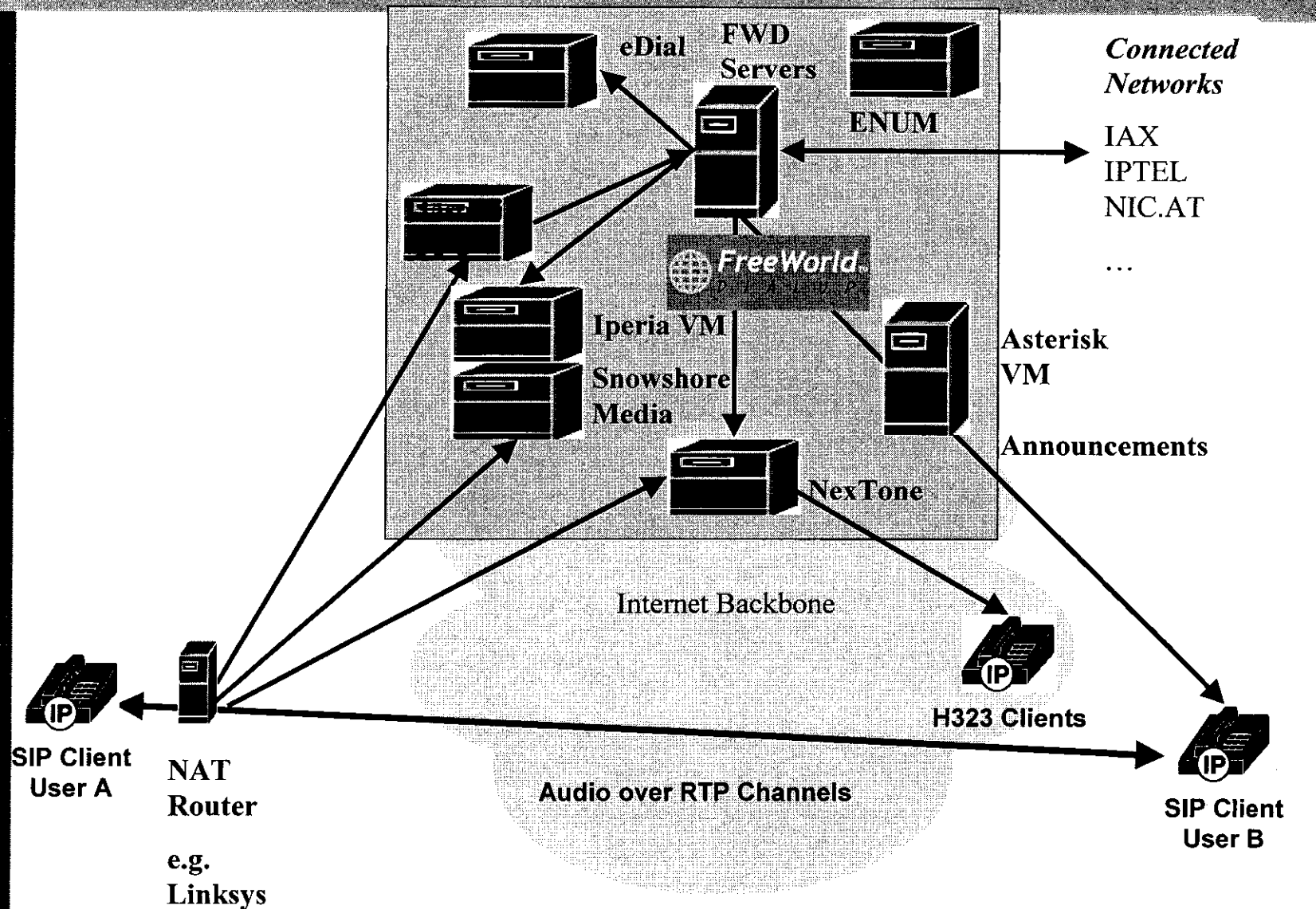
Jeff Pulver, CEO
Dr. Ed Guy, CTO
pulver.com

June 25, 2003

Today's FWD Community

- 31,800+ users
 - ▶ Growing by 175+ people a day.
 - ▶ Users From over 150 countries.
 - ▶ Early adopters from the always-on Broadband World
- Customers choose their own client
 - ▶ Soft phone, PC Program
 - ▶ IP phone,
 - ▶ Adaptor, e.g Cisco ATA-186
- User Supported Community
 - ▶ Mailing lists allows community members to help each other.
 - ▶ we have limited support/development team yet we feel we can scale.
 - ▶ System based on open-source software from vovida.org

FWD & Related Architectures



Basic FWD Call Architecture

1. User A enters user B's number. User A's SIP client sends an INVITE to FWD.
2. FWD sends a INVITE to user B.
3. User B's SIP client "Alerts." The 180 message is sent back to user A's SIP client.
4. When user B accepts, a 200 (OK) message is sent.
5. User A's SIP client responds with an ACK message.

**The Audio path
is now established**

